Appl. No. 10/695,813

Amendment dated: January 24, 2008

Reply to OA of: August 28, 2007

This listing of claims will replace all prior versions and listings of claims in the

application.

**Listing of Claims**:

Claim 1 (currently amended). A driving circuit for solving color dispersion,

implemented in a flat panel display with a plurality of display cells, the driving circuit

comprising:

a coding unit, to generate a plurality of codedencoded data according to a

plurality of characteristic curves;

a reference voltage generator, to receive the codedencoded data, convert the

codedencoded data from digital to analog, and generate a plurality of reference

voltages; and

a driving unit, to receive the reference voltages and accordingly drive the

display cells;

wherein the plurality of characteristic curves are Gamma curves respectively

for three primary colors R, G, B; and the coding unit generates the plurality of

codedencoded data according to the Gamma curves respectively for three primary

colors R, G, B at the same time;

wherein the reference voltage generator comprises: a plurality of sample/latch

circuits, to receive the encoded data and apply the encoded data received to

sample/latch processing for output; and a plurality of digital-to-analog converters,

each having a plurality of control signal lines, to perform digital to analog conversion

according to the encoded data which is outputted by the sample/latch circuit and

received by the control signal lines, thereby obtaining the reference voltages.

Claim 2 (canceled).

Claim 3 (canceled).

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Claim 4 (currently amended). The driving circuit as claimed in claim 21, wherein each digital-to-analog converter inputs the codedencoded data through a

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plurality ofthe control signal lines.

Claim 5 (canceled).

Claim 6 (canceled).

Claim 7 (original). The driving circuit as claimed in claim 1, wherein the driving

unit is a data driver.

Claim 8 (canceled).

Claim 9 (new) The driving circuit as claimed in claim 1, wherein the reference

voltage generator further comprises:

a plurality of buffers, to receive the reference voltages from the digital-to-analog

converters, enhance their output amplitudes, and output the reference voltages

enhanced to the driving unit.

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